

## DAFTAR PUSTAKA

- Afara, M. Y., Sara, L., Halili, & Findra, M. N. 2023. Pola pertumbuhan dan faktor kondisi udang merah (*Parhippolyte uveae*) di Perairan Rawa Kawasan Pantai Koguna, Kabupaten Buton, Sulawesi Tenggara. *Juvenil*, 4(1):43-50. DOI <http://doi.org/10.21107/juvenil.v4i1.18815>
- Ahmadi, Rossiter, S. & Ansyari, P. Growth patterns and relative condition factor of *Macrobrachium* species from Sungai Batang River, Indonesia. *Songklanakarin J. Sci. Technol*, 43(2):564-574. [https://www.researchgate.net/publication/352821908\\_Growth\\_patterns\\_and\\_relative\\_condition\\_factor\\_of\\_Macrobrachium\\_species\\_from\\_Sungai\\_Batang\\_River\\_Indonesia](https://www.researchgate.net/publication/352821908_Growth_patterns_and_relative_condition_factor_of_Macrobrachium_species_from_Sungai_Batang_River_Indonesia)
- Ajibare, A. O., Omobepade, B. P & Loto, O. O. 2020. Condition factor and length-weight relationship of berried African river prawn (*Macrobrachium vollenhovenii*) in Asejire Reservoir, Nigeria. *West African Journal of Fisheries and Aquatic Sciences*, 1(1):35-42. [https://www.researchgate.net/publication/344527827\\_Condition\\_Factor\\_and\\_Length-Weight\\_Relationship\\_of\\_Berried\\_African\\_River\\_Prawn\\_Macrobrachium\\_vollenhovenii\\_in\\_Asejire\\_Reservoir\\_Nigeria](https://www.researchgate.net/publication/344527827_Condition_Factor_and_Length-Weight_Relationship_of_Berried_African_River_Prawn_Macrobrachium_vollenhovenii_in_Asejire_Reservoir_Nigeria)
- Andem, B., Joseph, I., George, E. & Ubong, G. 2013. Length-weight relationship and fulton's condition factor of brackish river prawn (*Macrobrachium macrobrachion*, Herklots 1851) from Great Kwa River, Obufa Esuk Beach, Cross River State, Nigeria. *European Journal of Experimental Biology*, 3(3):722-730. [https://www.researchgate.net/publication/296847004\\_Length-weight\\_Relationship\\_and\\_Fulton%27s\\_condition\\_factor\\_of\\_Brackish\\_River\\_prawn\\_Macrobrachium\\_macrobrachion\\_Herklots\\_1851\\_from\\_Great\\_Kwa\\_River\\_Obufa\\_Esuk\\_Beach\\_Cross\\_River\\_State\\_Nigeria](https://www.researchgate.net/publication/296847004_Length-weight_Relationship_and_Fulton%27s_condition_factor_of_Brackish_River_prawn_Macrobrachium_macrobrachion_Herklots_1851_from_Great_Kwa_River_Obufa_Esuk_Beach_Cross_River_State_Nigeria)
- Anita. 2021. Hubungan panjang dan berat udang galah (*Macrobrachium rosenbergii*) di Perairan Desa Tepian Kabupaten Nunukan Provinsi Kalimantan Utara. Skripsi. Fakultas Perikanan dan Ilmu Kelautan. Universitas Borneo Tarakan, Tarakan. [https://repository.ubt.ac.id/repository/1740102118\\_Anita.pdf](https://repository.ubt.ac.id/repository/1740102118_Anita.pdf)
- Ara, M. G., Nobil, M. N., Fatema, M. K. & Ahmed, Z. F. 2014. Evaluation of condition factor of a small indigenous freshwater prawn, *Macrobrachium lamarrei* (H. Milne Edwards, 1837) in Bangladesh. *International Journal of Natural and Social Sciences*, 1:71-76. <https://doi.org/10.1590/2358-2936e2021021>
- As'adi, I. 2024. Karakteristik dan ukuran layak tangkap udang galah (*Macrobrachium rosenbergii*) di Perairan Kelurahan Tanjung, Kecamatan Kumpeh. Skripsi. Fakultas Peternakan. Universitas Jambi, Jambi. <https://repository.unja.ac.id/60860/1/SKRIPSI%20IRHAMNA%20AS%27AD1.pdf>
- Ayub, Z. 2010. Effect of temperature and rainfall as a component of climate on fish and shrimp catch in Pakistan. *The Journal of Transdisciplinary Environmental Studies*, 9(1):1-9. [https://www.researchgate.net/publication/228770778\\_Effect\\_of\\_Temperatur](https://www.researchgate.net/publication/228770778_Effect_of_Temperatur)

- e\_and\_Rainfall\_as\_a\_Component\_of\_Climate\_Change\_on\_Fish\_And\_Shrimp\_Catch\_in\_Pakistan?utm
- Deekae, S. N. & Abowei, J. F. N. 2010. *Macrobrachium macrobrachion* (Herklots, 1851) length-weight relationship and fullton's condition factor in Luubara creek, Ogoni Land, Niger Delta, Nigeria. *International Journal of Animal and Veterinary Advances*, 2(4):155-162. <https://maxwellsci.com/print/ijava/v2-155-162.pdf?utm>
- Effendie, M. I. 2002. Biologi perikanan. Yayasan Pustaka Nusatama. Yogyakarta. <https://osf.io/swbrk/download/?format=pdf&utm>
- Fadli, A., Binur, R. & Kawulur, E. I. J. J. 2018. Morphology variation of *Macrobrachium lar* (Fabricius, 1798) Occuring in Rivers of Manokwari, West Papua, Indonesia. *Journal of Biosciences*, 25(1):6-10. DOI 10.4308/hjb.25.1.6. <https://journal.ipb.ac.id/index.php/hayati/article/view/23482?utm>
- Fowler, J. & Cohen, L. 1992. Practical statistics for field biology. John Wiley & Sons, Chichester. [https://archive.org/details/practicalstatist0000fowl\\_b3c6?utm](https://archive.org/details/practicalstatist0000fowl_b3c6?utm)
- Ghazi, A. H. & Hassan, H. F. 2021. New record of *Macrobrachium lar* (Fabricius, 1798) (crustacea: decapoda: palaemonida) from Al-Hammar Marsh, Southern Iraq. *Biological and Applied Environmental Research*, 5(1):33-43. DOI <https://doi.org/10.51304/baer.2021.5.1.33>
- Hurriyani, y., Mulyadi, A., Kurniadi, B. & Tarigan, L. A. 2022. Hubungan panjang berat dan faktor kondisi udang air tawar *Macrobrachium lanchesteri* di Sungai Ulu Ngarak, Kabupaten Landak, Kalimantan Barat. *Jurnal Ruaya*, 10(2):105-110. [https://www.researchgate.net/publication/362712870\\_HUBUNGAN\\_PANJANG\\_BERAT\\_DAN\\_FAKTOR\\_KONDISI\\_UDANG\\_AIR\\_TAWAR\\_Macrobrachium\\_lanchesteri\\_DI\\_SUNGAI\\_ULU\\_NGARAK\\_KABUPATEN\\_LANDAK\\_KALIMANTAN\\_BARAT?utm](https://www.researchgate.net/publication/362712870_HUBUNGAN_PANJANG_BERAT_DAN_FAKTOR_KONDISI_UDANG_AIR_TAWAR_Macrobrachium_lanchesteri_DI_SUNGAI_ULU_NGARAK_KABUPATEN_LANDAK_KALIMANTAN_BARAT?utm)
- Khanipour, A. A., Noori, A., Amini, M. & Kamrani, E. 2020. Length-weight and fullton's condition factor of *Macrobrachium nipponense* (De Haan, 1849) in Anzali lagoon of Iran. *Iranian Journal of Fisheries Sciences*, 19(1); 496-500. <https://jifro.ir/article-1-2699-fa.html?utm>
- Lal, M. M., Seeto, J., & Pickering, T. D. 2014. Complete larva development of the monkey river prawn *Macrobrachium lar* (Palamonidae) using a novel greenwater technique. *Springer Open Journal*, 3(563):2-13. <https://springerplus.springeropen.com/articles/10.1186/2193-1801-3-568?utm>
- Lalrinsanga, P. L., Pillai, B. R., Patra, G., Mohantry, S., Naik, N. K. & Sahu, S. 2012. Length weight relationship and condition factor of giant freshwater prawn *Macrobrachium rosenbergii* (De Man, 1879) based on developmental stages, culture stages and sex. *Turkish Journal of Fisheries and Aquatic Sciences*, 12: 917-924. <https://dergipark.org.tr/en/pub/trjfas-ayrildi/issue/13267/160221?utm>
- Maidin, M. S. R., Mustapha, M., Harun, N. A., Anton, A., Yong, A. S. K. & Chin, G. W. L. 2024. Habitat preferences of freshwater prawn, *Macrobrachium* spp. In the Petagas River, Sabah, Malaysia. *Transaction on Science and Technology*. 11(3):182-186. <https://tost.unise.org/pdfs/vol11/no3/ToST-11x3x182-186xOA.html?utm>

- Musyali, A., Tuli, M. & Pasingi, N. 2022. Faktor Kondisi dan fekunditas ikan selar kuning yang didaratkan di Pangkalan Pendaratan Ikan Kota Gorontalo. *Jurnal Ilmiah Perikanan dan Kelautan*, 10(1):23-30. <https://ejournal.ung.ac.id/index.php/nike/article/view/9247/0?utm>
- Namin, J. I., Nami, E. & Heldary, S. Length-weight relationship and fulton's condition factor of *Macrobrachium nipponense* (De haan, 1849) in southern coasts of the Caspian Sea-Iran. *International journal of Advanced Biological and Biomedical Research*, 2(5):1650-1656. <https://europub.co.uk/articles/length-weight-relationship-and-fultonaeurs-condition-factor-of-macrobrachium-nipponense-de-haan-1849-in-southern-coasts-of-the-caspian-sea-iran-A-13252?utm>
- Omar, S. Bin, Umar, M. T., Dahlan, M.A., Kune, S. & Nur, M. 2016. Hubungan panjang-bobot dan faktor kondisi nisbi ikan layang *Decapterus macrosoma* Bleeker, 1851 di Perairan Teluk Mandar dan Teluk Bone. *Prosiding Seminar Nasional Ikan*, 9(2):623-636. [https://www.researchgate.net/profile/Sharifuddin-Andy-Omar-2/publication/320922012\\_Pertumbuhan\\_ikan\\_layang\\_Decapterus\\_macrosoma\\_Bleeker\\_1851\\_di\\_perairan\\_Selat\\_Makassar\\_dan\\_Teluk\\_Bone\\_Sulawesi\\_Selatan\\_Proceeding\\_Seminar\\_Nasional\\_Tahunan\\_X\\_Hasil\\_Penelitian\\_Perikanan\\_dan\\_Kelautan\\_Tahun\\_/links/5a02b5300f7e9b68874d8297/Pertumbuhan-ikan-layang-Decapterus-macrosoma-Bleeker-1851-di-perairan-Selat-Makassar-dan-Teluk-Bone-Sulawesi-Selatan-Prosiding-Seminar-Nasional-Tahunan-X-Hasil-Penelitian-Perikanan-dan-Kelautan-Tahu.pdf?utm](https://www.researchgate.net/profile/Sharifuddin-Andy-Omar-2/publication/320922012_Pertumbuhan_ikan_layang_Decapterus_macrosoma_Bleeker_1851_di_perairan_Selat_Makassar_dan_Teluk_Bone_Sulawesi_Selatan_Proceeding_Seminar_Nasional_Tahunan_X_Hasil_Penelitian_Perikanan_dan_Kelautan_Tahun_/links/5a02b5300f7e9b68874d8297/Pertumbuhan-ikan-layang-Decapterus-macrosoma-Bleeker-1851-di-perairan-Selat-Makassar-dan-Teluk-Bone-Sulawesi-Selatan-Prosiding-Seminar-Nasional-Tahunan-X-Hasil-Penelitian-Perikanan-dan-Kelautan-Tahu.pdf?utm)
- Omar, S. Bin. 2013. Biologi perikanan. Jurusan Perikanan, Fakultas Ilmu Kelautan dan Perikanan, Universitas Hasanuddin. Makassar. <https://id.scribd.com/document/602342211/LAPORAN-PRAKTIKUM-2-BIOLOGI-PERIKANAN-PDF?utm>
- Prianto, E. & Suryati, N. K. 2009. Kebiasaan makan dan hubungan panjang bobot ikan gulamo keken (*Johnius belangerii*) di Estuaria Sungai Musi. *Bawal*, 2(8):257-263. <https://download.garuda.kemdikbud.go.id/article.php?article=787817&title=KEBIASAAN+MAKAN+DAN+HUBUNGAN+PANJANG+BOBOT+IKAN+GULAMO+KEKEN+Johnius+belangerii+DI+ESTUARI+SUNGAI+MUSI&val=12950&utm>
- Purnamasari, L. 2017. Jenis udang air tawar di salah satu sungai di Indonesia. *Jurnal Biologi dan Pendidikan Biologi*, 3(2):36-40. <https://ejournal.upgrisba.ac.id/index.php/BioCONCETTA/article/view/2768?utm>
- Rahman, A., Hediarto, D. A. & Purnamaningtyas, S. E. 2015. Struktur ukuran dan faktor kondisi beberapa jenis ikan famili Cichlidae di Waduk IR. H. Djuanda Jawa Barat. *Seminar Nasional Perikanan Indonesia*, 321-330. <https://text-id.123dok.com/document/q0exr3gy-struktur-ukuran-dan-faktor-kondisi-beber.html?utm>
- Rahmi, Annawaty, & Fahri. 2016. Keanekaragaman jenis udang air tawar di sungai Tinombo Kecamatan Tinombo Kabupaten Parigi Moutong Provinsi Sulawesi Tengah. *Online Journal of Natural Science*, 5(2):199-208.

- [https://www.researchgate.net/publication/324253606\\_Keanekaragaman\\_Jenis\\_Udang\\_Air\\_Tawar\\_Di\\_Sungai\\_Tinombo\\_Kecamatan\\_Tinombo\\_Kabupaten\\_Parigi\\_Moutong\\_Provinsi\\_Sulawesi\\_Tengah?utm](https://www.researchgate.net/publication/324253606_Keanekaragaman_Jenis_Udang_Air_Tawar_Di_Sungai_Tinombo_Kecamatan_Tinombo_Kabupaten_Parigi_Moutong_Provinsi_Sulawesi_Tengah?utm)
- Rana, A. R. & Kumar, K. 2013. Length weight relationship and fullon's condition factor of *Macrobrachium assamense peninsularie* in Khoh tributary of Ram Ganga from Garhwal Himalaya, Uttarakhand, India. *Environment Conservation Journal*, 14(3):17-22.  
<https://doaj.org/article/191dd78247ae4068ac026460db9366e4?utm>
- Rismawati, R., Krisanti, M. & Farajallah, A. 2024. Sexual dimorphism phenomenon of first Record *Macrobrachium lar* (Fabricius, 1978) from the Southern Sukabumi, West Java, Indonesia. *Biodiversitas*, 25(5):1929-1937. DOI 10.13057/biodiv/d250509. <https://smujo.id/biodiv/issue/view/407?utm>
- Salmadinah, S., Yasidi, F. & Kamri, S. Pola pertumbuhan dan faktor kondisi ikan nila (*Oreochromis niloticus*) di Perairan Rawa Aopa Watumohai Desa Pewutaa Kecamatan Angata Kabupaten Konawe Selatan. *Jurnal Manajemen Sumber Daya Perairan*, 2(4):269-275.  
[https://ojs.uho.ac.id/index.php/JMSP/article/download/3344/2517?\\_\\_cf\\_chl\\_tk=JnN\\_mJQeU\\_wEdA8ksriSwDKds\\_zAp2E4ij1TkJCQRzg-1751136078-1.0.1.1-GAGpKeJAoRAtgWM.ZVxl7jIVCwDq2lk3UzLdvHn39WU](https://ojs.uho.ac.id/index.php/JMSP/article/download/3344/2517?__cf_chl_tk=JnN_mJQeU_wEdA8ksriSwDKds_zAp2E4ij1TkJCQRzg-1751136078-1.0.1.1-GAGpKeJAoRAtgWM.ZVxl7jIVCwDq2lk3UzLdvHn39WU)
- Sethi, S. N., Ram, N. & Venkatesan, V. 2012. Length-weight relationship of *Macrobrachium lar* (Fabricius, 1798) an endemic freshwater prawn in streams and ponds of Andaman and Nicobar Islands. *Indian J. Fish*, 59(4):157-161.  
<https://epubs.icar.org.in/index.php/IJF/article/view/14978?utm>
- Sibagariang, D. I. S., Pratiwi, I. E., Saidah & Hafriliza, A. 2020. Pola pertumbuhan ikan nila (*Oreochromis niloticus*) hasil budidaya masyarakat di Desa Bangun Sari Baru Kecamatan Tanjung Morawa. *Jurnal Jeumpa*, 7(2):433-449.  
[https://www.researchgate.net/publication/353179351\\_POLA\\_PERTUMBUHAN\\_IKAN\\_NILA\\_Oreochromis\\_niloticusHASIL\\_BUDIDAYA\\_MASYARAKAT\\_DI\\_DESA\\_BANGUN\\_SARI\\_BARU\\_KECAMATAN\\_TANJUNG\\_MORAWA?utm](https://www.researchgate.net/publication/353179351_POLA_PERTUMBUHAN_IKAN_NILA_Oreochromis_niloticusHASIL_BUDIDAYA_MASYARAKAT_DI_DESA_BANGUN_SARI_BARU_KECAMATAN_TANJUNG_MORAWA?utm)
- Soomro, A. N., Baloch, W. A., Chandio, T. J., Achakzai, W. M. & Saddozai, S. 2012. Condition factor and length-weight relationship of monsoon river prawn *Macrobrachium malcolmsonii malcolmsonii* (H. Milne-Edwards, 1844) (Palaemonidae) in Lower Indus River. *Pakistan J. Zool.* 44(5):1279-1283.  
<https://agris.fao.org/search/en/providers/122650/records/647369c208fd68d54606369e?utm>
- Syatriawan, D. Yusanti, I.A., & Anwar, S. 2019. Pembesaran udang galah (*Macrobrachium rosenbergii* de Man) dengan sistem monoseks dan campuran terhadap pertumbuhan, kelangsungan hidup dan FCR. *Jurnal Ilmu-ilmu Perikanan dan Budidaya Perairan*, 14(1):30-36.  
[https://www.researchgate.net/publication/342148734\\_PEMBESARAN\\_UDANG\\_GALAH\\_Macrobrachium\\_rosenbergii\\_de\\_Man\\_DENGAN\\_SISTEM\\_MONOSEKS\\_DAN\\_CAMPURAN\\_TERHADAP\\_PERTUMBUHAN\\_KELANGSUNGAN\\_HIDUP\\_DAN\\_FCR?utm](https://www.researchgate.net/publication/342148734_PEMBESARAN_UDANG_GALAH_Macrobrachium_rosenbergii_de_Man_DENGAN_SISTEM_MONOSEKS_DAN_CAMPURAN_TERHADAP_PERTUMBUHAN_KELANGSUNGAN_HIDUP_DAN_FCR?utm)
- Teddei, F. G., Herrera, D. R., Davanso, M., da Silva, T. E., da Costa, R.C. & Fransozo, A. 2017. Length/weight relationship and condition factor of *Macrobrachium*

- jelskii* (Miers, 1877) and *M. brasiliense* (Heller, 1862) (Decapoda, Palaemonidae) in two locations in the state of São Paulo. *Journal of The Brazilian Crustacean Society*, (25):1-11. <https://repositorio.unesp.br/entities/publication/03f62623-ee6e-4bf5-8442-d83023f795d3?utm>
- Yusuf, A., Saleh, L. & Massora, D.S. 2017. Tingkat kematangan gonad dan indeks kematangan gonad udang air tawar *Macrobrachium idea* di Danau Tempe Kabupaten Wajo. *Agrokompleks*, 17(1):26-30. <https://ppnp.ejournal.id/agrokompleks/article/view/150?utm>
- Zulfahmi, I., Isna, N. A., Agustina, I., Maghfiriadi, F., Nafis, B., Nur, F. M. & Latuconsina, H. 2024. Komposisi morfometrik, pola pertumbuhan dan faktor kondisi ikan genus *Scarus* Dari Perairan Pulau Weh, Aceh. *Jurnal Kelautan Tropis*, 27(1):17-27. <https://ejournal2.undip.ac.id/index.php/jkt/article/view/20746?utm>